(FILE 'USPAT' ENTERED AT 15:15:13 ON 19 NOV 96)

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341 S 422/55/CCLS
L1
           1365 S 422/56/CCLS
L2
            791 S 422/57/CCLS
L3
           1926 S L1 OR L2 OR L3
L4
             35 S L4 AND MALEIMIDE?
L5
              0 S L5 AND ACETAMINOPHEN
L6
L7
              1 S L5 AND MALEIMIDE (5A) SPREAD?
              8 S L5 AND SPREADING LAYER?
L8
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=> d 17 cit ab

1. 4,820,649, Apr. 11, 1989, Method and kit having layered device for detecting biological component by interference color; Takeyuki Kawaguchi, et al., 436/501; 422/57; 436/170, 518, 525, 805, 808 [IMAGE AVAILABLE]

US PAT NO:

4,820,649 [IMAGE AVAILABLE]

L7: 1 of 1

ABSTRACT:

A method for detecting a component of a biological system, which comprises contacting a biological component detecting device composed of a light reflecting substrate (I) substantially free from diffused reflection, a light interference layer (II) formed on the substrate (I), and a layer (III) of a substance for detecting said biological component provided at least in a region on the layer (II), with a solution presumed to contain the biological component to be detected, then forming a light-transmitting reflecting layer (IV) on its surface, and thereafter detecting the color of light interference or the brightness of the reflected light on the surface of the device.

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